State of Utah Division of Oil Gas & Mining Mining/Exploration Summary

Permt # | \$350018 Name: ALLROC PIT A SMALL MINING OPERATION **Mine Status Ownership** Location **Permit Status** Approved: Status RET Status: RET UTMX: 423,270 Surface: FEE 03/21/2003 Recieved: 01/23/2003 Date: 06/01/2005 Mineral: FEE UTMY: 4,518,167 Tent Appr: 11 Methods Minerals Mined/Explored: SAND, GRAVEL, ROCK AGGREGATE Surf/Under: SURFACE Methods Used: **Bonding Permit Fees** Date Sent Date Received Approved Acres Acres Released Date Released 06/29/2004 11 11 0 **Bond Type** Cash Receipt Fee Received N/A 0 **Bond Amount: Deliquent Notice Date Bond Expires:** 0 11 11 Comments: 6/1/2005 - Sent letter closing file. Lakeview Rock Products has purchased the property to include in their mining plan; therefore, Allrock is no longer responsible for any further obligation at this site. If you have questions or concerns, or believe this action is in error, please contact DOGM. 8/4/2004 - Received request to inspect and close file. 1/13/2004 - Received 2003 annual report. Mining of sand & gravel. Recycle of concrete and asphalt. Continue same operations. 4/25/2003 - Received 2002 annual report. Crushing and screening material. Drilling & blasting. Concrete & asphalt that had been hauled into pit is being crushed and reprocessed - sold as recycled material. Asphalt is to be sold to Staker Paving. Action: 03 FEE Start Date: 06/27/2003 End Date: 07/25/2003 **Last Action** Fee \$150 - Receipt # 4NROG000005 Last Inspection Date 03/20/2003 Inspector DJ Date of Inspection: March 20, 2003 Time of Inspection: 9:00 a.m. Conditions: Cool, Sunny Last Annual Report 2003 Acr Reclaimed: Production: 7,,00, T Acreage: 5.0 0.0 **Last Agency Action** Date: 11 Agency ID: Agency: Operator ALLROC PRODUCTS LLC 87-0537501 1098 TaxID Oper Id: Contact: TERRI MORGAN Address: 3452 S 500 W Phone: (801) 268-6737 Fax

E-Mail

Quad Sheet

Merid

W01.0 S

SALT LAKE CITY UT 84115

Section Township Range

N01.0

Rick Morgan's new cell phone 573-3304

Qtr

14

NW

Location Quatr Qutr